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Aluminium nitride powder used as filler for semiconductor sealing - has aluminium nitride particles bonded to a silanol group content

polyorganosiloxane film through a Al-O-Si group

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Abstract (Basic): JP 11116213 A

NOVELTY - The powder has aluminium nitride (AlN) particles bonded to a silanol group content polyorganosiloxane film through a Al-O-Si group. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the manufacture of aluminium nitride powder. Silanol group content polyorganosiloxane was mixed with an organic solvent to form a coating solution. The solution was applied on the AlN particles and condensation of the Al-OH group and silanol group is carried out to form Al-O-Si bonding.

USE - Used as filler for semiconductor sealing.

ADVANTAGE - The powder excels in water resistance and heat conductivity. A polyorganosiloxane film of high strength and low peelability is provided on the powder. The powder is inexpensive.

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Derwent Class: A60; E33; G01; L03

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